				nettei y
L Number	Hits	Search Text	DB	Time stamp
2	. 0	paralled and serial and irda	USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:03
3	1147	parallel and serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:03
4	434	parallel near2 serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:03
5	224	parallel near1 serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:03
6	6	transceiver with parallel near1 serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:04
7	o	transceiver with parallel near1 to near1 serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:04
8	0	parallel near1 to near1 serial and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:05
9	88	parallel with serial with conver\$4 and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:05
10	77	parallel near3 serial with conver\$4 and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:05
11	. 71	parallel near3 serial near3 conver\$4 and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/24 15:05
12	0	transceiver with parallel near3 serial near3 conver\$4 and irda	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/24 15:05
13	71	parallel near3 serial near3 conver\$4 and irda	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/24 <sub>.</sub> 15:05
			IBM_TDB	<u></u>

1	0	paralled near3 serial and irda	USPAT;	2004/07/24
			US-PGPUB;	15:06
	·		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2100	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	12:11
		725/123).ccls.	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	49	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	12:12
		725/123).ccls. and irda	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	468	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	13:06
		725/123).ccls. and extend\$2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	12:12
		725/123).ccls. and extended with (range	EPO; JPO;	
		distance)	DERWENT;	
			IBM_TDB	
<b>-</b> ,	234		USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	13:06
		725/123).ccls. and extend\$2 and (IR\$2 infra\$3)	EPO; JPO;	
1			DERWENT;	
	67	/242/52 240/070 20 070 20	IBM_TDB	
-	67	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	13:25
		725/123).ccls. and extend\$2 same (IR\$2	EPO; JPO;	
		infra\$3)	DERWENT;	
	44	/242/52 240/070 20 070 20	IBM_TDB	2004/07/24
-	44		USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2 725/123).ccls. and extend\$2 same (IR\$2	US-PGPUB;	13:37
}		infra\$3) and modulat\$3	EPO; JPO;	
		mmaşə) anu mouulatşə	DERWENT; IBM_TDB	
_	138	(342/53 340/870.28,870.29	USPAT;	2004/07/21
	156	398/183,202,127,128,130,118 455/151.2	US-PGPUB;	13:43
		725/123).ccls. and (extend\$2 far f\$1rther	EPO; JPO;	13.73
	•	distan\$2) same (IR\$2 infra\$3) and modulat\$3	DERWENT;	·
		a.s.aque same (1que minaque) ana modulatique	IBM_TDB	
-	210	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	13:48
		725/123).ccls. and (extend\$2 far f\$1rther	EPO; JPO;	
		distan\$2 range) same (IR\$2 infra\$3) and	DERWENT;	
	]	modulat\$3	IBM_TDB	
-	19	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	14:15
		725/123).ccls. and (extend\$2 far f\$1rther	EPO; JPO;	=
		distan\$2 range) same irda	DERWENT;	
		, J,	IBM_TDB	
	46	(342/53 340/870.28,870.29	USPAT;	2004/07/21
		398/183,202,127,128,130,118 455/151.2	US-PGPUB;	14:15
		725/123).ccls. and (extend\$2 far f\$1rther	EPO; JPO;	
		distan\$2 range) and irda	DERWENT;	
			IBM_TDB	

_	<b>~</b> `
•	

			*	
-	6	(extend\$2 f\$1rther) with (distan\$2 range) with	USPAT;	2004/07/21
		irda	US-PGPUB;	14:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	14	(extend\$2 f\$1rther) with (distan\$2 range) same	USPAT;	2004/07/21
		irda	US-PGPUB;	14:21
		i i ua	EPO; JPO;	17.21
			DERWENT;	
		( , , , , , 4 , 6 , 4 , 1 , , , , , , , , , , , , , , , ,	IBM_TDB	2004/07/24
-	51	(exten\$4 f\$1rther long\$2) with (distan\$2 range)	USPAT;	2004/07/21
		same irda	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	40	advanced near1 (IR infra\$3) and AIR	USPAT;	2004/07/21
			US-PGPUB;	15:32
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
1_	13	advanced near1 (IR infra\$3) and irda	USPAT;	2004/07/21
1	13	advanced heart (IK initia \$5) and it da	US-PGPUB;	14:51
				14.51
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/07/24
-	5	IBM and AIR and advanced near1 (IR infra\$3)	USPAT;	2004/07/21
			US-PGPUB;	15:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	AIR with advanced near1 (IR infra\$3)	USPAT;	2004/07/21
			US-PGPUB;	15:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6061155.uref.	USPAT;	2004/07/22
1			US-PGPUB;	17:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_ ·	4	897747.ap.	USPAT;	2004/07/22
-	4	03//π/.αμ. 	US-PGPUB;	17:57
		,		1/,3/
			EPO; JPO;	
			DERWENT;	
	_	000005	IBM_TDB	2004/07/22
-	5	892605.ap.	USPAT;	2004/07/22
		• **	US-PGPUB;	17:57
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	